

US 20160197928A1

(19) United States

(12) Patent Application Publication Patil et al.

(10) Pub. No.: US 2016/0197928 A1

(43) **Pub. Date:**

Jul. 7, 2016

(54) SEAMLESS WI-FI SUBSCRIPTION REMEDIATION

(71) Applicant: Nokia Technologies Oy, Espoo (FI)

(72) Inventors: **Basavaraj Patil**, Coppell, TX (US); **Gabor Bajko**, Sunnyvale, CA (US)

(73) Assignee: Nokia Technologies Ov

(21) Appl. No.: 15/068,740

(22) Filed: Mar. 14, 2016

Related U.S. Application Data

- (63) Continuation of application No. 13/372,015, filed on Feb. 13, 2012, now Pat. No. 9,325,566.
- (60) Provisional application No. 61/442,440, filed on Feb. 14, 2011.

Publication Classification

(51) Int. Cl. H04L 29/06 (2006.01) H04L 12/24 (2006.01) H04W 84/12 (2006.01) H04L 29/08 (2006.01)

(52) U.S. Cl.

(57) ABSTRACT

The exemplary embodiments include a method to perform, based on at least one of hypertext transport protocol and non-hypertext transport protocol traffic tests failing, sending an hypertext transport protocol message to a subscription remediation server URI that carries a package1 message, receiving an hypertext transport protocol response from the subscription mediation server with a package2 message, and automatically replacing a password with a new value, automatically initiating creation of a new client certificate, or launching a browser to a URI provided in the response to enable user intervention. In addition, to receive an access request from a device, determining whether credentials are valid, and if the credentials are determined valid, sending an access-accept message with a success indication, and if the credentials are determined not valid, sending an access-accept message with a success indication and an indication that access by the device is limited to only a subscription remediation server.

